## Plant Systematics and Evolution

Entwicklungsgeschichte und Systematik der Pflanzen

Continuation of Österreichlsche Botanische Zeitschrift

## Editorial Board:

F. Ehrendorfer, Wien (Managing Editor)

L. Geitler, Wien

W. Hagemann, Heidelberg

V. H. Heywood, Reading

T. J. Mabry, Austin, Tex.

J. Poelt, Graz

G. L. Stebbins, Davis, Calif.

B. L. Turner, Austin, Tex.

M. A. Fischer, Wien (Secretary)

Vol. 137/1981

ISSN 0378-2697



The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions including microform is transferred to the publisher

Alle Rechte, einschließlich das der Übersetzung in fremde Sprachen und das der photomechanischen Wiedergabe oder einer sonstigen Vervielfältigung, auch in Mikroform, vorbehalten

1981 by Springer-Verlag/Wien

## Contents/Inhalt

Astley, D., Ford-Lloyd, B. V.: The Evolutionary Significance of Multi- germicity in the Genus <i>Spinacia</i> ( <i>Chenopodiaceae</i> )	57
Bosbach, K., Hurka, H.: Biosystematic Studies on Capsella bursa-pastoris (Brassicaceae): Enzyme Polymorphism in Natural Populations	73
Dafni, A., Ivri, Y.: The Flower Biology of Cephalanthera longifolia (Orchidaceae) — Pollen Imitation and Facultative Floral Mimicry	229
Dafni, A., Shmida, A., Avishai, M.: Leafless Autumnal-Flowering Geophytes in the Mediterranean Region — Phytogeographical, Ecological, and Evolutionary Aspects	181
El-Gazzar, A.: Chromosome Numbers and Rust Susceptibility as Taxonomic Criteria in Rosaceae	23
Ettl, H.: Die neue Klasse <i>Chlamydophyceae</i> , eine natürliche Gruppe der Grünalgen ( <i>Chlorophyta</i> )	107
Garnock-Jones, P. J.: Change of Adaptations from Entomophily to Autogamy in Parahebe linifolia (Scrophulariaceae)	195
Gentry, A. H.: Distributional Patterns and an Additional Species of the Passiflora vitifolia Complex: Amazonian Species Diversity Due to Edaphically Differentiated Communities	95
Gottlieb, O. R., Kubitzki, K.: Chemogeography of Aniba (Lauraceae)	281
Grund, C., Jensen, U.: Systematic Relationships of the Saxifragales Revealed by Serological Characteristics of Seed Proteins	1
Henssen, A.: Hyphomorpha als Phycobiont in Flechten	139
Huizing, H. J., Malingré, T. M.: A Chemotaxonomical Study of Some Boraginaceae: Pyrrolizidine Alkaloids and Phenolic Compounds	127
Jaaska, V.: Aspartate Aminotransferase and Alcohol Dehydrogenase Iso- enzymes: Intraspecific Differentiation in <i>Aegilops tauschii</i> and the Origin of the D Genome Polyploids in the Wheat Group.	259
Keighery, G. J.: The Breeding System of Emblingia (Emblingiaceae)	63
Keighery, G. J., Coates, D. J.: Chromosome Counts in <i>Posidonia (Posidoniaceae)</i>	221
Kuijt, J.: A Rejoinder on Oryctina (Loranthaceae)	215
Larcher, W.: Resistenzphysiologische Grundlagen der evolutiven Kälte- akklimatisation von Sproßpflanzen	145
Mabry, T. J., Timmermann, B. N., Heil, N., Powell, A. M.: Systematic Implications of the Flavonoids and Chromosomes of Flyriella (Compositae — Eupatorieae)	275
Paulus, H. F., Gack, C.: Neue Beobachtungen zur Bestäubung von Ophrys (Orchidaceae) in Südspanien, mit besonderer Berücksichtigung des Formenkreises Ophrys fusca agg	241
Spain, with Special Reference to the Group of Ophrys fusca agg.	
Pazy, B., Plitmann, U., Heyn, C. C.: Genetic Relationships between Lupinus pilosus and L. palaestinus (Fabaceae)	39

Pullaiah, T.: Studies in the Embryology of Heliantheae (Compositae)	203
Rechinger, K. H.: Die Gattung Mesostemma (Caryophyllaceae) im Gebiet der Flora Iranica	135
Rechinger, K. H.: Species novae perennes generis <i>Trigonellae</i>	223
Schneller, J. J.: Evidence for Intergeneric Incompatibility in Ferns	45
Sharma, S. K., Babu, C. R., Johri, B. M.: Fruit Dimorphism in <i>Phaseolus sublobatus</i> ( <i>Fabaceae</i> ) and its Evolutionary Significance	67
Tschermak-Woess, E.: Haustorienbefall und inäquale Teilungen des Nostoc-Phycobionten von Lempholemma botryosum (Lichinaceae) . Haustorial Attack and Inequal Divisions of the Nostoc-Phycobiont of Lempholemma botryosum (Lichinaceae)	317
Vogel, St.: Die Klebstoffhaare an den Antheren von Cyclanthera pedata (Cucurbitaceae)	291

Listed in Current Contents

Digitized by the Internet Archive in 2023 with funding from Kahle/Austin Foundation